L Number			DB	77:
-		1 ("4395468"),PN.	DB	Time stamp
-	1	3 (US-4049841-\$ or US-4609562-\$ or US-4582766 \$ or	USPAT USPAT	2004/11/02 09:0
		US-439/1/U-\$ OF US-484/1/2-\$ OF US-4971830-¢ or	OSPAT	2004/11/02 12:0
		03-3063/42-\$ or US-5106/06-\$ or US-5234722-\$ or		
		US-5418081-\$ or US-5908713-\$ or US-5985476-\$ or		
	1505	US-6248468-\$).did.		
-	16056	plasma adj (spray or deposit\$4 or coat\$3)	USPAT;	2004/11/02 00 11
			US-PGPUB	2004/11/02 09:13
			EPO; JPO;	'
			DERWENT	
_	25763) /amana is II is a	IBM_TDB	
	25/03	(ceramic adj metal) or cermet	USPAT;	2004/11/02 09:12
			US-PGPUB;	200 1/11/02 03.12
	ı		EPO; JPO;	
			DERWENT;	
	831	((ceramic adi metal) and a sur o	IBM_TDB	
	031	((ceramic adj metal) or cermet) with (anode or ((fuel or negative) adj electrode))	USPAT;	2004/11/02 09:13
	1	riegative) auj electrode))	US-PGPUB;	, ==, 0= 05.15
			EPO; JPO;	
i		1	DERWENT;	
i	570	(((ceramic adi metal) or cormet) with (IBM_TDB	
			USPAT;	2004/11/02 09:13
		negative) adj electrode))) and ((fuel or electrochemical) adj	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
),	EPO; JPO;	
			DERWENT;	
	372	(((ceramic adj metal) or cermet) with (anode or ((fuel or	IBM_TDB	
		negative) adj electrode))) same ((fuel or electrochemical) adj	USPAT;	2004/11/02 09:13
i		cell)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	(plasma adj (spray or deposit\$4 or coat\$3)) same (((ceramic	IBM_TDB	,
		au) metal) or cermet) with (anode or ((fuel or pegative) additional additional and a second a second and a second a second and a second a se	USPAT;	2004/11/02 09:15
		electrode)))	US-PGPUB;	
		, ,	EPO; JPO;	
			DERWENT; IBM_TDB	
	71	(plasma adj (spray or deposit\$4 or coat\$3)) and (((ceramic adj	USPAT;	2004/11/02 00 15
		inetal) of cermet) with (anode or ((fuel or negative) add	US-PGPUB;	2004/11/02 09:16
		electrode)))	EPO; JPO;	
			DERWENT;	
	21244		IBM_TDB	
	31341	(ni or nickel) with (Zr or zirconia)	USPAT;	2004/11/02 09:17
			US-PGPUB;	200 1/11/02 09.17
}			EPO; JPO;	
			DERWENT;	
	388	(((coramic adi metal)	IBM_TDB	
	300	(((ceramic adj metal) or cermet) with (anode or ((fuel or	USPAT;	2004/11/02 15:21
		negative) adj electrode))) and ((ni or nickel) with (Zr or zirconia))	US-PGPUB;	/ ==/ == 10121
		Zircoma))	EPO; JPO;	
			DERWENT;	
	35	((((ceramic adi metal) or cormat) with (IBM_TDB	
		((((ceramic adj metal) or cermet) with (anode or ((fuel or	USPAT;	2004/11/02 09:17
1.		negative) adj electrode))) same ((ni or nickel) with (Zr or zirconia))) and (plasma adj (sprav or nickel) with (Zr or	US-PGPUB;	
		zirconia))) and (plasma adj (spray or deposit\$4 or coat\$3))	EPO; JPO;	
			DERWENT;	
	316	(anode or ((fuel or negative) adjudants at the state of t	IBM_TDB	
		(anode or ((fuel or negative) adj electrode)) with (plasma adj (spray or deposit\$4 or coat\$3))	USPAT;	2004/11/02 12:05
		(-P. 4) Si acpositor di codtos))	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	

		("4629537" RE34213 "5462817" "4597170" "5389456" "5391440" "5426003" "5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521" "6248468" "4833045"	IBM_TDB USPAT	2004/11/02 13:0
		"4597170" "5389456" "5391440" "5527633" "5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5389456" "5391440" "5426003" "5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "461238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5391440" "5426003" "5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5426003" "5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5527633" "5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5516597" "6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"6004696" "4885078" "5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5474800" "5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5656387" "5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5747185" "4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"4631238" "4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"4812329" "4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"4847172" "4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"4894297" "4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		·
		"4971830" "5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5217822" "5733675" "5858314" "5908713" "6120924" "6183703" "6228521" "6248468"		
		"5733675" "5858314" "5908713" "6120924" "6183703" "6228521"		
		"5858314" "5908713" "6120924" "6183703" "6228521" "6248468"		
		"5908713" "6120924" "6183703" "6228521" "6248468"		
		"6120924" "6183703" "6228521" "6248468"		
		"6228521" "6248468"		
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		"4883497"	1	
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		"5273837"		
		'5385792"		
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		5314508"		
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	"5	5500307").pn.		
	4 0	75399 an	USPAT;	2004/11/02 12 22
			US-PGPUB	2004/11/02 13:38
	1 ("	0/83880").PN.		2004/11/02 12:20
	306 (((Ceramic ad) metal) or cermet) with (anode or ((fuel or		2004/11/02 13:38 2004/11/02 15:21
	110	gauve) auj electrode))) same ((ni or nickel) with (7r or	US-PGPUB;	1,11/02 13.21
	l _:.		EPO; JPO;	
1	zii		DERWENT;	ŀ

	1	(ni or nickel) adj (C or graphit\$4) adj powder	USPAT;	2004/11/03 08:3
			US-PGPUB	;
			EPO; JPO;	
			DERWENT	;
-	2	9 US-3220068-\$.DID. OR US-3591759-\$.DID. OR	IBM_TDB	2004/4
		US-38233UZ-\$.DID. OR US-3839618-\$ DID OP	USPAT	2004/11/03 08:39
		US-4049841-\$.DID. OR US-4330568-\$ DID OP		
		US-459/1/0-\$.DID. OR US-4582766-\$ DID. OP		
		US-459846/-\$.DID. OR US-4609562-\$ DID OP		
		US-4847172-\$.DID. OR US-4853250-\$.DID. OR		
		US-4971830-\$.DID. OR US-5035962-\$.DID. OR US-5085742-\$.DID. OR US-5106706-\$.DID. OR		
		US-5234722-\$.DID. OR US-5418081-\$.DID. OR		
		US-5426003-\$.DID. OR US-5480739-\$.DID. OR		
		US-5516597-\$.DID. OR US-5527633-\$.DID. OR		
		US-5529856-\$.DID. OR US-5716422-\$.DID. OR		
		US-5908/13-\$.DID. OR US-5985476-\$ DID OR		
		US-5993989-\$.DID. OR US-6139985-\$ DID. OR		
-	314446	US-6248468-\$.DID.		
	317740	anode or ((fuel or negative) adj electrode)	USPAT;	2004/11/03 08:42
	1		US-PGPUB;	, ==, 00 00. 12
			EPO; JPO;	
			DERWENT;	
-	72417	(fuel or electrochemical) adj cell	IBM_TDB	2004/44/2
		, .	USPAT; US-PGPUB;	2004/11/03 08:43
			EPO; JPO;	
			DERWENT;	
_	11651	(ni or nickel) add and l	IBM_TDB	
	11051	(ni or nickel) adj2 powder	USPAT;	2004/11/03 08:57
			US-PGPUB;	, ==, += 50.0,
			EPO; JPO;	
			DERWENT;	
-	825	(anode or ((fuel or negative) adj electrode)) same ((ni or	IBM_TDB USPAT;	2004/11/02 00 14
		nickel) adj2 powder)	US-PGPUB;	2004/11/03 08:44
			EPO; JPO;	
		·	DERWENT;	
	195	((anode or ((fuel or negative) adj electrode)) same ((ni or	IBM_TDB	i
		nickel) adj2 powder)) and ((fuel or electrochemical) adj cell)	USPAT;	2004/11/03 08:44
		(raci or electrochemical) adj cell)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	1422	/minusta D. No.	IBM_TDB	
	1423	(ni or nickel) adj2 graphit\$4	USPAT;	2004/11/03 08:57
			US-PGPUB;	-70 1/44/03 00.3/
			EPO; JPO;	İ
			DERWENT;	
	176	((ni or nickel) adj2 graphit\$4) same (anode or ((fuel or	IBM_TDB	
	1	negative) adj electrode))	USPAT;	2004/11/03 08:57
		• "	US-PGPUB; EPO; JPO;	
			DERWENT;	
	175	///=i-a-a-i-l-10tr=	IBM_TDB	
	175	(((ni or nickel) adj2 graphit\$4) same (anode or ((fuel or		2004/11/03 09:13
	1	negative) adj electrode))) not (((anode or ((fuel or positive)	US-PGPUB;	'/ 11/03 03.13
		adj electrode)) same ((ni or nickel) adj2 powder)) and ((fuel or electrochemical) adj cell))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	0	US-3591759-\$.DID. OR US-3823302-\$.DID. OR US-3839618-\$.DID. OR US-4049841-\$.DID. OR US-4330568-\$.DID. OR US-4597170-\$.DID. OR	USPAT; US-PGPUB; EPO; JPO;	2004/11/03 09:14
		US-4582766-\$.DID. OR US-4598467-\$.DID. OR US-4609562-\$.DID. OR US-4847172-\$.DID. OR US-4853250-\$.DID. OR US-4971830-\$.DID. OR US-5035962-\$.DID. OR US-5085742-\$.DID. OR US-5106706-\$.DID. OR US-5234722-\$.DID. OR US-5418081-\$.DID. OR US-5426003-\$.DID. OR US-5480739-\$.DID. OR US-5516597-\$.DID. OR	DERWENT; IBM_TDB	
-	3273	US-5527633-\$.DID. OR US-5529856-\$.DID. OR US-5716422-\$.DID. OR US-5908713-\$.DID. OR US-5985476-\$.DID. OR US-5993989-\$.DID. OR US-6139985-\$.DID. OR US-6248468-\$.DID.) (ni or nickel) adj2 (zirconia or Zro2 or YSZ)		
			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 09:15
	9	((ni or nickel) adj2 (zirconia or Zro2 or YSZ)) and ((ni or nickel) adj2 graphit\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 09:34
	5	(("3503808") or ("5227528")).PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 09:34
	10	5908713.URPN. ("4597170" "4609562" "4861345" "4971830" "5021304" "5035962" "5217822" "5227258" "5474800" "5543239").PN.	IBM_TDB USPAT USPAT	2004/11/03 09:54 2004/11/03 10:05